



Med-Aire Plus 10" Bariatric Alternating Pressure Mattress Replacement System

Item #	Product Description	Product Dimensions	HCPCS	Weight Capacity	UOM
14030	Bariatric Alternating Pressure Mattress System	80" (L) × 42" (W) × 10" (H)	E0277	600 lbs.	1/ea
14048	Bariatric Alternating Pressure Mattress System	80" (L) × 48" (W) × 10" (H)	E0277	750 lbs.	1/ea
14054	Bariatric Alternating Pressure Mattress System (Replaces Mason # LS9000B-54)	80" (L) × 54" (W) × 10" (H)	E0277	1000 lbs.	1/ea
14060	Bariatric Alternating Pressure Mattress System (Replaces Mason # LS9000B-60)	80" (L) × 60" (W) × 10" (H)	E0277	1000 lbs.	1/ea

- This bariatric system provides alternating pressure to optimize pressure redistribution for patients with up to Stage IV pressure ulcers.
- Cell-on-cell design of 10" deep air cells prevents

specifications				
Pump Power	110 VAC / 60 Hz			
Pump Airflow	12 LPM			
Pump Cycle Time	10, 15, 20, 25 Minutes			
Pump Type	Compressor			
Pump Alarms	Visual / Audible			
Mattress Dimensions	80" x (42", 48", 54", 60") x 10"			
Mattress Cover Material	Fluid-Resistant Stretch			
Weight Capacity	600 lbs 1000 lbs.			
Warranty	18 Month Limited			

"bottoming out" and also provides up to 24 hours of power outage protection.

. . .

... . . .

- Digital pump allows for customization to individual patients' comfort and safety needs, and will auto-return to alternating pressure mode if system is left on static mode for >2 hours.
- 4-way stretch cover is low sheer, fluid-resistant, vapor permeable, quilted and zippered.
- Each one of the 20, 10" deep air bladders are easily removed and replaced.
- Pillow function maintains the 3 air cells at the head of the bed in static mode for patient comfort.
- 3 diagnostic alarms tell you whether a problem is with the mattress or the pump for more efficient servicing.
- CPR valve allows for rapid deflation.